State of California, State Water Resources Control Board Division of Water Rights, P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by August 1, 2004.

\*If the mail recipient s name, address or phone No. is wrong or missing, please correct. Owner of Record: SIERRA PACIFIC INDUSTRIES;

2001, 2002, 2003

2004 JUN 18 Pi) 3: 12

STATEMENT NO.: S004097 CONTACT PHONE NO.: (530)378-8000

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: SIERRA PACIFIC INDUSTRIES C/O JACK G FROST

PO BOX 496014 **REDDING, CA 96049-6014** 

Source Name:

Unnamed Stream

Tributary To:

RIT RIVER

County:

Shasta

Diversion Within: NE1/4 of SE1/4 Section 31, T37N, R02E, MB&M

Year of First Use: 1955

Parcel Number:

<u>Wa</u>	iter is ι	used under.	Riparian	ciaim		Pre	1914 right			Other (ex	kplain);			
Yea	ar of fir	<u>rst use</u> (Ple	ase provid	le if missin	ig above)									
<u>Am</u>	ount o	of Use - Ent	er the amo	ount (or the	e approxim	nate amour	nt) of water	used each	n month.					
_			Amount	s below ar	e: G	allons	X	Acre-feet _		Other_				<del></del>
L	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
2	2001					100 E	100K	100 K	100K	100K	100 F	look		
2	2002								_/_			1_		
2	2003					\ \forall \	1	1	V	\\forall \( \sigma \)	4	V		
lrrig Oth	gation ner (sp	ecify) <u></u>	add	_acres; {	Stockwate uba	ring Lem	ent	; Do	omestic _	<u>5</u> e	uppa	-: -55 (	0 00	,
Oth Cha dan	anges m, loca ease ar	ecify)	of Diversion sion, etc.)  hose ques  water w employi	n – Descri	be any cha	femanges in your applicable on efforts?	our project le to your p	since your project.	ire	<u> </u>	upp 1	<u> 255 (</u>		ed diversion
Oth Cha dan	anges m, loca ease ar Cons	in Method cation of diversisher only the servation of Are you no Describe a lifered in the cations and the cations are servations.	nose ques water w employing water of	n – Descri	be any cha w which are conservation on efforts y	anges in your applicable on efforts? You have in der claimed Code, pleas	pur project le to your project YES itiated: d pre 1914 ase show the	since your project.  NO X appropriate amounts	previous s	statement of the conserved	was filed.	(New purr	a conser	vation effort is
Oth Cha dan	anges m, loca ease ar Cons	in Method cation of diverservation of Are you no Describe a  If credit tov claimed un Reductions	of Diversion etc.)  hose questo water wemploying water of der sections in Diversions and the control of the con	n – Descri	be any cha	anges in your applicable on efforts? You have in der claimed Code, pleas	pur project le to your project YES itiated: d pre 1914 ase show the	since your project.  NO X appropriate amounts	previous s	statement of the conserved	was filed.	(New purr	a conser	vation effort is
Oth Cha dan	anges m, loca ease ar Cons	in Method cation of diversisher only the servation of Are you no Describe a lifered in the cations and the cations are servations.	of Diversion etc.)  hose quest water wemploying water of the consumer of the c	n – Descri	be any cha	anges in your applicabe on efforts? You have in der claimed Code, pleas	pur project le to your p  YES itiated: d pre 1914 ase show the	since your project.  NO X appropriate amounts	previous s	statement right for was conserved	was filed.	(New purr	a conser	vation effort is

2.	Wat	er quality and wastewater reclamation
	a.	Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by waste a degree which unreasonably affects such water for other beneficial uses? YES NO
	b.	If credit toward use under a claimed pre 1914 appropriative water right through substitution of reclaimed water, desalinated water or polluted water in lieu of appropriated water is claimed under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of reclaimed water used:
		yr (af/mg) yr (af/mg) yr (af/mg) I have data to support the above surface water use reductions due to wastewater reclamation. YES NO
3.	Con	junctive use of surface water and groundwater
	a.	Are you now using groundwater in lieu of surface water? YESNO
	b.	If credit toward use under a claimed pre 1914 appropriative right through substitution of groundwater in lieu of appropriated water is claimed under section 1011.5 of the Water Code, please show the amounts of groundwater used:
		yr (af/mg) yr (af/mg) yr (af/mg) I have data to support the above surface water use reductions due to conjunctive use efforts. YES NO
l C	decla	TUDE L L Y S
F	RINT	ED NAME: (first name) (middle init.) (last name)
c	ОМР	(first name) (middle init.) (last name)  ANY NAME: Sierra Pacific Industries
		If there is insufficient space for your answers, please use the space provided below.
ľ	ГЕМ	CONTINUATION
		<u> </u>
_		
-		
-		
-		

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption.

For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by July 1, 2001.

Owner of Record: SIERRA PACIFIC INDUSTRIES

ST-SUPPL (2-01)

-	SIERRA PA		INDUST	RIES	* T. *	مسیمهره	atalia da periodo de la competición de	mer medie kalender in in	State	ment No	: S004	1097	
	EDDING,		049 6014	4					n · · · · · · · · · · · · · · · · · · ·	asswor	1: 041	011001	4889
											•	5)378-8	
	e mail r	_	nt's na	ume, add	ress o	r phone	No. i	s wrong			٠,		
	Name:								¥	ear of	Pirst	Use: 1	955
County	tary To:	Shast						TD s	rael N	umber:		•	
	r: sion Wit			SE1/4	Section	n 31. 2	r37N. R			immer .			
				V		-					 • 4.		
Water is	used under:	Riparian	claim		Pre	1914 right		<del>- Right</del> hy	Other (e	xplain);	****		·
Year of fi	rst use (Ple	ase provid	de if missin	g above) _	~						, i		
Amount o	f Use - Ente	er the am	ount of wat	er used ead	ch month.	If monthly	and annu	al use are	not know	n, check tl	ne months	ș in	
	ter was used		. 1	-					w jay				
	1	Amount	s below are	e: Gal	lons <u>X</u>		Acre-feet _	J. F. F. M., F.	Other_				
Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
	1	1	1	1_1_	10	look	look	look	rok	100k			
1998			ICOK	100r	100x			100	UA		1		
1999	1		$\perp \perp$	11		1 1	1 .	1	'		la differ	1	1
2000		1	1	V.	. 1	· 1			V				F. ""
enlarged	- T	f Diversio	acres; §	Stockwateri	MON	our project	<u>wq:</u>	previous s	statement	was filed.	SSI (New pur	mp,	
Please ai	nswer only t	nose ques	stions belov	w which are	applicab	le to your r	oroject.						•
	servation of Are you no Describe a	water w employ	ing water c	onservatio	n efforts?	YES	ио Х				,	• )	
									. 11.	w.1.		18 5	
b.	If credit tow claimed un	vard bene der sectio	ficial use o in 1011 of t	f water und he Water C	er claime ode, plea	d pre 1914 ise show th	appropria ne amount	tive water	right for w conserved	ater not us i:	sed due to	a conserv	ation effo
	Reductions	in Divers	ions:		•		•		4	1.	• .		
	<b>Υ</b> Γ			(af/mg)	yr	·	1. 1. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.	(af/mg)	) yr <u>.                                    </u>	;		(af/n	ng)
	Poduction:	in octo	mptive ··-		•	155.55				وت مداور شوری	र प्रकारक स्कृति 	******	
	Reductions	in consu	mpuve use						•				
				(af/mg)				(af/mg)				(af/n	

2.	Wat	ter quality and wastewater reclamation
	a.	Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by waste to a degree which unreasonably affects such water for other beneficial uses? YES NO
	b.	If credit toward use under a claimed pre 1914 appropriative water right through substitution of reclaimed water, desalinated water or polluted water in lieu of appropriated water is claimed under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of reclaimed water used:
		yr (af/mg) yr (af/mg) yr (af/mg) yr (af/mg) I have data to support the above surface water use reductions due to wastewater reclamation. YES NO
3.	Cor	junctive use of surface water and groundwater
	a.	Are you now using groundwater in lieu of surface water? YES NO
	b.	If credit toward use under a claimed pre 1914 appropriative right through substitution of groundwater in lieu of appropriated water is claimed under section 1011.5 of the Water Code, please show the amounts of groundwater used:
		yr (af/mg) yr (af/mg) yr (af/mg) yr (af/mg)  I have data to support the above surface water use reductions due to conjunctive use efforts. YES NO
;	sough decla	rstand that it may be necessary to document the water savings claimed in "F." above if credit under Water Code sections 1010 and 1011 is tin the future.  The tree that the information in this report is true to the best of my knowledge and belief.  California
	DATE SIGNA	ATURE: Tek 9. Camorina
١	PRINT	TED NAME: Control (first name) (middle init.) (last name)
(	COMP	ANY NAME:
		If there is insufficient space for your answers, please use the space provided below.
ļ	TEM	CONTINUATION
-		
•		
		CENTRAL INFORMATION DEPTAINING TO WATER RICHTS IN CALEORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1), provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption.

For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

#### STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USER

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1998

OWNER OF RECORD: SIERRA PACIFIC INDUSTRIES

SIERRA PACIFIC INDUSTRIES PO BOX 496014 REDDING, CA 96049 6014

SOURCE: UNST

TRIBUTARY TO: PIT RIVER

COUNTY: SHASTA

DIVERSION

WITHIN: NE% OF SE% SECTION 31, T37N, R2E, MB&M.

STATEMENT NO: S004097

STEORY



TELEPHONE NUMBER: (916) 378-8000

YEAR OF FIRST USE: 1955

PARCEL NO:

Α.	Water, is	used un	<u>der</u> : Rip	arian cla	imŁ	<u>;</u> Pr	e 1914 r	ight	; (	Other (exp	plain):	· 	<del></del>	
В.	Year of f	irst use	(Please p	rovide if	missing	above) _			·					
C.	Amount of which wa			e amoun	t of wate	r used e	ach mont	h. If mo	nthly and	l annual u	ise are no	ot known	, check	the months in
		Amount	ts below	are: 🌣	-Gallons		Acre-fee	et '	(other)	·	· · · · · · · · · · · · · · · · · · ·	<del></del>	_	
	Year o	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual
	19,96			•		100K	100K	100K	100k	IOOK	100k	100K		
	1997	<u> </u>											: 	
				ş.	<u> </u>	$  \psi  $	V	V	$\rightarrow$	<b>V</b>		$  \mathbf{V}  $		
	Purpose of Irrigation Other (sp. Changes enlarged	ecify) _	ZOQ od of Div	ersion - I	res; Stoo UST Describe	kwaterir L Q any char	bate	me	ot,	Dozgestic 146	: : 54	PD/C ement wa	2551 C	(New pump,
	If part of polluted v	water in	the spac	e below.	<del></del>		· · · · · · · · · · · · · · · · · · ·	_			-			reclaimed or
ı	DATED: _		3	-5 -5		9 28	at	And	/ e/S	2/1_		- 		, California
	PRINTED I		Je	req.	Ja	CK.			G			Fro	st.	
(	COMPANY	/ NAME:	·		(FIRST NA	ME)	Sie	γa <sup>"</sup>	Pac	ific	Ino	USTY	NAMEI 105	

See back of page for General Information. If there is insufficient space for your answers, please number them in the space provided on the back of this form.

FAR 1 1 1998

WR 40-1

		·			
			· · · · · · · · · · · · · · · · · · ·		
					-
····		· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·	
<u> </u>					
	<u> </u>				
			· · · · · · · · · · · · · · · · · · ·	<del></del>	
		·		<u></u>	
	,		•		

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same water shed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by a riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

- "Statements of Water Diversion and Use"
- "Information Pertaining to Water Rights in California"
- "Water Rights for Stockponds Constructed Prior to 1969"
- "Appropriation of Water in California"

# 5-4097 PLEASE COMPLETE, SUBMITTHE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS

# STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

# SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

	OWNER			1097 SIERRA	PACIFI	C INDU	STRIES					Ū,		(5) 
	SIERR	PAGI	IC IN	USTRIE	s		• *	• • •			•	•		: नि
	P 0 B0	OX 1189 A, CA	)									ASP AD	70 E	=
. !	ARCATA	A, CA	5521	i_/						•		SE		
	-	and the second second										<del>m</del> m	26 F	(교) (국)
		٠.					•							(S)
	SOURCE	E: UNST	•			100						으	$\overline{\mathcal{O}}$	Ē
		TARY TO		RIVER								S	2	吾
		Y: SHAS	STA									<b>NE NUME</b> 43-3111		
	DIVERS		V OF S	SE% SEC	TION 3	31, T37	N, R2E	, MDB&M	<b>1</b> .	.,	•	FIRST		1955
	1		• •					•			ARCEL 1			
	B. <u>Yea</u>	r of first	ed unde use (Pl Jse - Ent	r: Ripari ease pro	ian clain ovide if r	missing a	; Pre above) _	1914 rig	ht	; Ot	ther (exp	olain)		_ /n,
	Amou	unts belo	w are:	Ø(Gal	llons,	0/	Acre-feet	-	(othe	er)	<u> </u>	·		— TOTAL
	;	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	ост.	NOV.	DEC	ANNUAL
	1992	1				100K	1004	100K	100K	100K	100K	100K		
	1,7,1	<u></u>	<u> </u>	<del> </del>										
	1993					1,		1	1					
								1	1	1		$\downarrow$		

# PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS E. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) [ ] F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. SIGNATURE: PRINTED NAME: **COMPANY NAME:** GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA There are two principal types of surface water rights in California. They are riparian and appropriative rights. A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater. An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State. Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators. The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: "Statements of Water Diversion and Use" "Information Pertaining to Water Rights in California" "Water Rights for Stockponds Constructed Prior to 1969"

-1 (1/95)

"Appropriation of Water in California"

# STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS P.O. Box 2000 Sacramento, CA 95812-2000

# STATEMENT OF WATER DIVERSION AND USE INFORMATION SHEET

STATEMENT NO. <u>5004097</u>	
STATEMENT NO. QUO 4011	
DIVERSION SITE: OWNER'S NAME SIERRA PACIFIC INDUSTRIES	
PARCEL NO. NE 4 0 + 3E 4 Sec. 31 T3TN, RZE, MD	$\mathcal{B}^{\varepsilon}$
PLACE OF USE:	
OWNER'S NAME SIERRA PACIFIC INDUSTRIES	
(FIRST) (MIDDLE) (LAST)	
1. PARCEL NO	
2. PARCEL NO.	
3. PARCEL NO.	
PERSON OR FIRM TO RECEIVE ALL CORRESPONDENCE AND SUPPLEMENTAL	
STATEMENTS:	
OWNER/LESSEE/AGENT/OTHER OWNER	
NAME SIERRA PACIFIC INDUSTRIES c/o JACK FROST	•
(FIRST) (MIDDLE) (LAST)	
MAILING ADDRESS P.O. BOX 496014	
REDDING, CA 96049-6014  (CITY) (STATE) (ZIP)	
TELEPHONE NO. (_916) 378 8000	
TELEPHONE NO. (_910)	
OTHERS USING ABOVE DIVERSION LOCATION:	
1. NAME N/A	
1. NAME N/A (FIRST) (MIDDLE) (LAST)	_
MAILING ADDRESS	
MAILING ADDRESS	
(CITY) (STATE) (ZIP)	
TELEPHONE NO. ()	
TELEPHONE NO. ()	
2. NAMEN/A	
(FIRST) (MIDDLE) . (LAST)	
MAILING ADDRESS	
(CITY) (STATE) (ZIP)	
TELEPHONE NO. ()	
ADDITIONAL INFORMATION CONTINUED ON BACK OF BACE OF ATTRACTION	
ADDITIONAL INFORMATION CONTINUED ON BACK OF PAGE OR ATTACHED	
PLEASE USE THE OTHER SIDE TO PROVIDE THE ABOVE INFORMATION FOR ADDITIONAL OWNERS OR PLACES OF USE AND CHECK THE ADDITIONAL INFORMATION BOX.	

(1/95)

### STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95810
901 P.ST. SACRAMENTO, CA STATE WATER RESOURCES
(916) 322-4503 CONTROL BOARD

# SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE OF

DIVERTER OF RECORD:

DIV. OF WATER RIGHTS NO: 004097

STERRA PACIFIC INDUSTRIES P O DRAWER Y ARCATA, CA 95521

> TELEPHONE NUMBER: (916) 275-8851

IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT.

SOURCE: UNNAMED STREAM

TRIBUTARY TO: PIT RIVER

COUNTY: SHASTA

DIVERSION

WITHIN: NE1/4 OF SE1/4 SECTION 31, T37N, ROZE, MDB&M.

INSTRUCTIONS: Please complete Items A. B and C. Item D should be completed if you replaced all or part of your regular water supply with reclaimed or polluted water. RETURN THIS FORM BY JULY 1, (Additional information on reverse side of this form.) 1989.

OWII.	, chec	·	montais	)    VV	THEIR W	vater w	as use	u.			□_		(0
-	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual
86	Ì				100K	100K	/ook	100K	100K	100K	100K		
87	<b>i</b>	·											
88		,			V	V	V	V	V	V	V		

В. Irrigation Stockwatering Dust Abatement on Roads and Fire Othern(specify) Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.)

If part of the water listed in Part A consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below.

	$\mathcal{N}/\mathcal{H}$	
<b>X</b>	7,1	
<del></del>		
		•

I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.

. . 110

ecember 28 . 1988 . at \_\_\_\_\_

Daniel Hmasibishi

JAN 1 0 1989 KSN

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

<u>Statements of Water Diversion</u> and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

# STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95810 901 P ST. SACRAMENTO, CA (916) 322-4503

# (916) 324-5676 SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

DIVERTER OF RECORD:	STATEMENT NO: 004097
SIERRA PACIFIC INDUSTRIES P O DRAWER Y	· _
ARÇATA, CA 95521	TELEPHONE NUMBER: (916) 275-8851
IE NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING	PLEASE CORRECT.
SOURCE: UNNAMED STREAM	
TRIBUTARY TO: PIT RIVER	
COUNTY: SHASTA	
DIVERSION WITHIN: NE1/4 OF SE1/4 SECTION 31, T37N, ROZE	, mdb&m. $\frac{28}{28}$
INSTRUCTIONS: Please complete Items A. B and C. Item D should all or part of your regular water supply with reclaimed or poll THIS FORM BY JULY 1, 1992. (Additional information or	be completed if you replaced uted water. RETURN reverse side of this form.)
A. Amount of Use - Fill in the amount of water used A	mounts T Gallons
each month. If monthly and annual use are not be known, check the months in which water was used.	elow are: Acre-feet  (other)
	Total
Jan. Feb. Mar. Apr. May June July Aug. Sept.	Oct. Nov. Dec. Annual
1940 100K 100K 100K 100K 100K	100K 100K
1991	
<u> </u>	<u>  W                                   </u>
B. Purpose of Use - Specify number of acres irrigated, stock	
Irrigation	
Stockwatering	
Other (specify) Ovstabatement on roads and fa	
C. Changes in Method of Diversion - Describe any changes in	, ,
previous statement was filed. (New pump, enlarged divers diversion, etc.)	
None	
: 	
D. If part of the water listed in Part A consists of reclaimed indicate the annual amounts of reclaimed or polluted water	ed or polluted water, please in the space below.
N/A	
I declare under penalty of perjury that the information in this report is true to the best of my knowledge a	nd belief.
DATED: 5-9, 1992, at Anderso	, California
Signature:	A proce
WR 403 (81/85) 1 991	

- 3

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

#### STATE OF CALIFORNIA THE RESOURCES AGENCY STATE WATER RIGHTS BOARD

. attachmint to 5 4077

# STATEMENT OF WATER DIVERSION AND USE 5-4097

This statement should be typewritten or legiffy written in tok.

General description or location of place of use (use thereb of section grid on reverse side if you desire)  Refer to Reverse Side.  Year of first use as nearly as known 1925  Name of person filing statement. Galvin So Montale  Position. Secretary - Treasurer Organization. 80072 IMPER (01920). INC.  Address Post Office Bresser AA, Barney, Galifornia 95013  certify that the foregoing statements are true and correct to the best of my knowledge and belief.	Name of person diverting water	Scott	lamber	Compan	y, Inc.	! <u>.</u> .,	···•	****************		
Name of body of water at point of diversion. Summit Lakes (2 springs) o watering.  Tributary to Pat River  Refer to Attached Rep. Place of diversion  Sharta County, or locate it on thetch of section grid on everce side with regard to section fines or prominent local landmarks.  Name of works Underground Greek Samuel Lake Samuel Samu	Address	Post 0								
Tributary to Pit River Unknown (2 springs; 6 waterhales)  Rader to Attached Rep. Plact of diversion State of Section 31. Towards. 378 Range 28 R.D.H. Read. Sharta County, or locate it on sketch of section grid on average side with regard to section time or prominent local landmarks.  Name of works Underground Creek Saund's Lake Industry (phongum Capacity of diversion works 200 - 300 Callons per Himster Capacity of diversion works 200 - 300 Callons per Himster Capacity of storage reservoir. Underground - 21,000  Capacity of storage reservoir. Underground - 21,000  State quantity of water used each month in gallons or serv-fest  Year Jan. Feb. Mar. Apr. May June Judy Aug. Sept. Oct. Nov. Dec. (channal I monthly and annual use are not known, dich weater in which water was used. State extent of use in unit, such as acres of each crop irrigated, average number of persons served, number of stock watered, etc.  10 Trook Londe Per Ray.  Maximum annual water use in recent years. Capacity of diversion facility: gravity.  Maximum annual water use in recent years. Capacity S. Bacter School	Name of body of water at point of	diversion	Summit	Lake						
Sharta County, or locate it on sketch of section grid on erverse side with regard to section from or prominent local landmarks.  Name of works Underground Greats — Security Labor — Republicate Orders of Section Great Capacity of diversion works 200 – 300 Gallons per Hinnia  Capacity of diversion works 200 – 300 Gallons per Hinnia  Capacity of storage reservoir. Underground — 21,000  State quantity of water used each month in gallons or serv-fast  Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. (Assault Labor — July Aug. Sept. Oct. Nov. Dec. (Assault Labor — July Aug. Sept. Oct. Nov. Dec. (Assault Labor — July Aug. Sept. Oct. Nov. Dec. (Assault Labor — July Aug. Sept. Oct. Nov. Dec. (Assault Labor — July Aug. Sept. Oct. Nov. Dec. (Assault Labor — July Aug. Sept. Oct. Nov. Dec. (Assault Labor — July Aug. Sept. Oct. Nov. Dec. (Assault Labor — July Aug. Sept. Oct. Nov. Dec. (Assault Labor — July Aug. Sept. Oct. Nov. Dec. (Assault Labor — July Aug. Sept. Oct. Nov. Dec. (Assault Labor — July Aug. Sept. Oct. Nov. Dec. (Assault Labor — July Aug. Sept. Oct. Nov. Dec. (Assault Labor — July Aug. Sept. Oct. Nov. Dec. (Assault Labor — July Aug. Sept. Oct. Nov. Dec. (Assault Labor — July Aug. Sept. Oct. Nov. Dec. (Assault Labor — July Aug. Sept. Oct. Nov. Dec. (Assault Labor — July Aug. Sept. Oct. Nov. Dec. (Assault — July Aug. Sept. Oct. Nov. Dec.			Unknow		(2 •	pring	; 6 w	terholes)	p	
Name of works. Undergressed Greek a - Council Labo - Department Council Princes.  Capacity of diversion works. 200 - 300 Gallons per Minute  Capacity of storage reservoir. Sundt Labo - Diplo? Unknown - 72,000  State quantity of water used each month in gallons or acros-feet  Year Jan. Feb. Mar. Apr. May June July Aug. Gept. Oct. Nov. Dec. (Channel I M. B. B. B. M. L. L. L. L. L. L. B. B. B. M. L. L. L. L. L. L. L. L. B. B. B. M. L.	Place of diversion	ched Ha	ction31		ovadije	374	Renge	28 <u> </u>	.D.H. Bem	
Name of works. Underground Greek Council Labo Department Capacity of diversion works. 200 - 300 Gallons pay Minutes.  Capacity of storage reservoir. Summit Labo 11,157 Unknown - 72,000 Capacity of storage reservoir. Summit Labo 11,157 Unknown - 72,000 Capacity of storage reservoir. Summit Labo 11,157 Unknown - 72,000 Capacity of storage reservoir. Summit Labo 11,157 Unknown - 72,000 Capacity of water used such month in gallons or acrossors.  Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Cibe. Cr. Annual Laboratory of the Health	Shasta	r, or locate	it on ske	tch of sec	tion grid	on erveri	e side wit	h regard to a	etiga lines or	
Name of works Underground Greek - Sameth Lake - Sameth Sameth - Sameth Sameth - Sameth							r <sub>ae</sub> r			
Capacity of storage reservoir. Under ground — 21,000  State quantity of water used each month in gallons or acro-fors  Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. (Chanual  L. H. B. H. H. L.	Name of works . Underground	Creek	- Au		. (	_		_	····	<del>ndikkio-</del>
State quantity of water used each mouth in gallons or acro-fast  Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. E. Dac. Cransual  L = Lights H = Hedding H = Heavy or Hardinum Useage  If monthly and annual use are not known, clight meach in which water was used. State entent of use in uself, such as acres of each crop irrigated, average number of persons served, number of stock watered, etc.  10 Trunk Loads Par Day.  Maximum annual water use in recent years. 2,500,000  (gillon)  Anximum annual water use in recent years. 2,500,000  (gillon)  Anximum annual water use in recent years. 2,500,000  (gillon)  Anximum annual water use in recent years. 3,500,000  (gillon)  Anximum annual water use in recent years. 4,500,000  (gillon)  Anximum annual water use in recent years. 5,500,000  (gillon)  Anximum annual water use in recent years. 6,500,000  (gillon)  Anximum annual water use in recent years. 6,500,000  (gillon)  Anximum annual water use in recent years. 6,500,000  (gillon)  Anximum annual water use in recent years. 6,500,000  (gillon)  Anximum annual water use in recent years. 6,500,000  (gillon)  Anximum annual water use in recent years. 6,500,000  (gillon)  Anximum annual water use in recent years. 6,500,000  (gillon)  Anximum annual water use in recent years. 6,500,000  (gillon)  Anximum annual water use in recent years. 6,500,000  (gillon)  Anximum annual water use in recent years. 6,500,000  (gillon)  Anximum annual water use in recent years. 6,500,000  (gillon)  Anximum annual water use in recent years. 6,500,000  (gillon)  Anximum annual water use in recent years. 6,500,000  (gillon)  Anximum annual water use in recent years. 6,500,000  (gillon)  Anximum annual water use in recent years. 6,500,000  (gillon)  Anximum annual water use in recent years. 6,500,000  (gillon)  Anximum annual water use in recent years. 6,500,000  (gillon)  Anximum annual water use in recent years. 6,500,000  (gillon)  Anximum annual water use in recent years. 6,500,000  (gillon)  Anximum annual water use in recent yea	Capacity of diversion works . 200	- 300 <u>0</u>	allons	per Hi	mite		·	<b>300</b>	an francisco	
Year Jan. Feb. Mar. Apr. May June July Aug. Seps. Oct. Nov. C.Dec. Cransual  L = Light; H = Hedding; H = Heavy or Harimum Upsage  I monthly and annual use are not known, clerit meaths in which water was used. State extent of use in ugits, such as acres of each crop irrigated, average number of persons served, number of stock watered, etc.  10 Truck Londs Per Day  Maximum annual water use in recent years. Graning & Buckenstian  Minimum annual water use in recent years. Graning & Buckenstian  Type of diversion facility: gravity. pump. A pump.  Method of measurement: weir. dume , chettic power meter. water meter. estimate  Purpose of use (what water is being used for). Becar to Attached Summary  General description or location of place of use (use shretch of section grid on reverse side if you desire).  Refer to Reverse Side.  Name of person filing statement. Gallyin 2s. Postin  Position Secretary - Treasurery Organisation 6007 Inches 0000 Nr. ID.  Address Post Office Bresser AA, Burney, California 9603  certify that the foregoing statements are true and correct to the best of my knowledge and belief.  Graning that the foregoing statements are true and correct to the best of my knowledge and belief.	Capacity of storage reservoir,	mit la		81,457	Unk	10181		00 (64)		
Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Doc. Channel  L = Laghts H = Hediums H = Heavy or Hardison Useage If monthly and annual use are not known, chick meaths in which water was used. State extent of use in units, such as acres of each crop irrigated, average number of persons served, number of stock watered, etc.  10 Truck Londs Per Day.  Maximum annual water use in recent years. 2,600,000  Minimum annual water use in recent years. Greeking & Bespentilen  Type of diversion facility: gravity pump.  Method of measurement: weir sume electric power meter water meter estimate.  Purpose of use (what water is being used for) Besop to Attached Sumary  General description or location of place of use (use sketch of section grid or reverse side if year desire)  Refer to Reverse Side.  Name of person filing statement. Galvin 2. Marchin  Position Score tery - Transpurer Organization 80077 IIMBER 0009/MY, IND.  Address Post Office Bresser AA, Barrary, California 95013  Certify that the foregoing statements are true and correct to the best of my handeley and belief.	State quantity of water used each me	onth in gal	lons or ser	cathian Later	, , , ,		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	2		
L = Light; H = Hedium; H = Heavy or Harrison Useage  If monthly and annual use are not known, click meanth in which water was used. State entent of use in user, such as acres of each crop irrigated, average number of persons served, number of stock watered, etc.  10 Trunck Loads Par Bay  Maximum annual water use in recent years.  2,400,000  (pillon)  services  Minimum annual water use in recent years.  Type of diversion facility: gravity.  Method of measurement: weir.  Purpose of use (what water is being used for)  Backs to Attached Samesy  General description or location of place of use (use shetch of section grid on reverse side if you desire)  Refer to Reverse Side.  1. Year of first use as nearly as known 1925  Name of person filing statement. Calvin 2s. Martin  Position Secretary - Transpurer.  Organization 800077 IDEBER CHOOLER, IE.  Address Post Office Bresser AA, Barney, California 95003  certify that the foregoing statements are true and correct to the lent of my knowledge and balley.  Company Comp	Year Ian. Feb. Mar. A	or. Ma	v lone	2 Value	Ane.	Serv.	0~	No. P.		
L. Laghts H. Medium; H. Meavy or Hariman Useage If monthly and annual use are not known, class menths in which water we used. State extent of use in units, such as acres of each crop irrigated, average number of persons served, number of stack watered, etc.  10 Truck Loads Per Day.  Maximum annual water use in recent years. 2,400,000  Minimum annual water use in recent years. Granking & Benguantion  Type of diversion facility: gravity.  Pump.  Method of measurement: weir.  Control of use (what water is being used for)  Becap to Attached Samely  General description or location of place of use (use thetch of section grid on reverse side if you desire)  Refer to Reverse Side.  Year of first use as nearly as known 1925  Name of person filing statement. Calvin Samely  Position. Scorp tary - Transparer.  Organization.  General description or location of place of use (use thetch of section grid on reverse side if you desire).  Name of person filing statement. Calvin Samely  Address Post Office Bresser AA, Burney, Callfornia 9503  Certify that the foregoing statements are true and correct to the best of my knowledge and belief.  20072 138-1220.	: : :			1 R		TOTAL TOTAL	,		· (Cammus	•
It monthly and annual use are not known, clifch menths in which water was used. State extent of use in usells, such as acres of each crop irrigated, average number of persons served, number of stock watered, etc.  10 Truck Loads Per Bay.  Maximum annual water use in recent years. 2,600,000 (gillow)  Minimum annual water use in recent years. Gracing & Barpa action  Type of diversion facility: gravity. pump. I.  Method of measurement: weir. , flume. , electric power meter. water meter. , estimate. It purpose of use (what water is being used for)  Purpose of use (what water is being used for)  Refer to Reverse Side.  Year of first use as nearly as known 1922.  Name of person filing statement. Galvain. S. Parkin  Position. Secretary - Transparer. Organization. 60037 EINGER ONE-NAT. 180.  Address Post Office Bresser AA, Burney, Gallformia 6603  Certify that the foregoing statements are true and correct to the best of my knowledge and belief.	L - Light: H - Medium: H	- Heav	y or M		llesses		-	- AB	<del>-2</del>	•
Maximum annual water use in recent years. 2 k00,000 (gillow)  Minimum annual water use in recent years. General & Becomments  Type of diversion facility: gravity pump.   Method of measurement: weir flume electric power meter water meter estimate  Purpose of use (what water is being used for) Become to Attached Summary  General description or location of place of use (use thetch of section grid on reverse side if you desire)  Refer to Beveree Side.  Year of first use as nearly as known 1925  Name of person filing statement. Gelvin 2. Partin  Position Secretary - Transpurer Organization 20072 HIMPER (MIN), 110.  Address Posts Office Bresser AA, Burney, California 96013	If monthly and annual use are not a	inews, chi	ch meath	o in whic	p Aster A	res used.	State ext	er of use in	uelle, such at	Margine.
Maximum annual water use in recent years. Occasing & Beographican  Minimum annual water use in recent years. Occasing & Beographican  Type of diversion facility: gravity. pump  Method of measurement: weir. flume. electric power meter. water meter. estimate  Purpose of use (what water is being used for) Bocas to Attached Summary  General description or location of place of use (use sketch of section grid on reverse side if you desire)  Refer to Beveree Side.  Year of first use as nearly as known 1995.  Name of person filing statement. Calvan & Partin  Position Secretary - Transpurer Organization 20072 HIMPER (1996)  Address Post Office Bresser AA, Burney, California 96013  Certify that the foregoing statements are true and correct to the best of my knowledge and belief.  Source Company, California 96013	acres of each crop irrigated, average	number of	persons :	erved, nu	mber of	tock wa	ered, etc	: e		
Minimum annual water use in recent years. Greeking & Bearmation  Type of diversion facility: gravity. pump  Method of measurement: weir. fume clearic power meter. water meter estimate  Purpose of use (what water is being used for)  Befor to Attached Basesay  General description or location of place of use (use shatch of section grid on reverse side if you desire).  Refer to Reverse Side.  Year of first use as nearly as known 1995  Name of person filing statement Calvin & Postion  Position Secretary - Treasurer Organization 50077 Hibber (1994).  Address Post Office Dresser AA, Barney, California 9603  certify that the foregoing statements are true and correct to the best of my hazardeles and helief.	10 Trock Loads Per D	<b>W</b> a		<del></del>						
Method of measurement: weir	Maximum annual water use in recent	yests	2,k00,0	000	<u>_0</u>	1		C grille	<u>-)</u>	
Method of measurement: weir	Minimum annual water use in recent	VELTE.	Gresine	L & Bac	matic	a ka jaka ja kajaba, Radio ka	7,0	galle	Dept. Di	
Method of measurement: weir , flume , electric power meter water meter , estimate Purpose of use (what water is being used for) Becar to Attached Summary General description or location of place of use (use skatch of section gold on reverse side if you doing) Refer to Reverse Side				; <i>F</i>	100 100 100	्री का है। संस्कृति -	April .	acso-	los	
Purpose of use (what water is being used for) Befor to Attached Sussess.  General description or location of place of use (use thereto of section grid on reverse side if you dealer)  Refer to Reverse Side.  I. Year of first use as nearly as known 1995  I. Name of person filing statement. Galvin 2. Partin  Position. Secretary - Treasurer Organization. 60077 HRIBER (DISPARY, THE.  Address Post Office Bresser AA, Barray, Gallsformin 95(0.3)  certify that the foregoing statements are true and correct to the best of my knowledge and belief.	•			1,75		ا ا	<b>D</b>	<b>*</b>		
General description or location of place of use (use cherch of section grid on reverse side if you desire)  Refer to Reverse Side.  I. Year of first use as nearly as known 1925  Name of person filing statement. Galvin & Provide  Position. Secretary - Treasurer Organization. 20072 1110922 (0100107, 180.)  Address. Post Office Bresser AA, Barney, Galifornia 95013  certify that the foregoing statements are true and correct to the best of my knowledge and helief.	Metino of measurement; well	, wame		sense bor	var meter.		Water an	ter e	timete	
Name of person filing statement. Galvin & Portin  Position Secretary - Treasurer Organization SCOTT LIMBER COMPLEY, INC.  Address Post Office Braner AA, Burney, California 96013  certify that the foregoing statements are true and correct to the best of my knowledge and belief.  SCOTT LIMBER COMPANY, INC.	Purpose of use (what water is being	g used for)	<u> Befo</u>	<b>10.41</b>	teched	حضو	7	<u>.</u>		
Name of person filing statement. Galvin & Portin  Position Secretary - Treasurer Organization SCOTT LIMBER COMPLEY, INC.  Address Post Office Braner AA, Burney, California 96013  certify that the foregoing statements are true and correct to the best of my knowledge and belief.  SCOTT LIMBER COMPANY, INC.	· · · · · · · · · · · · · · · · · · ·	· ••••••	1	,	····	···		3	· .	
Name of person filing statement Galvin & Portin  Position Secretary - Treasurer Organization SCOPE LIMITER COMPLEY, DE.  Address Post Office Braner AA, Barney, Galifornia 96013  certify that the foregoing statements are true and correct to the best of my knowledge and belief.  SCOPE LIMITER COMPANY, DE.	Circum description on bostion of al									
Name of person filing statement. Galvin & Portin  Position Secretary - Treasurer Organization SCOTT LIMBER COMPLEY, 116.  Address Post Office Braner AA, Barney, Galifornia 96013  certify that the foregoing statements are true and correct to the best of my knowledge and belief.  SCOTT LIMBER COMPANY, 116.			(USF GESTA	CD OI SOCI	uen grid e	I CETOCH	side is y	es duire)		•
Name of person filing statement Galvin S. Portin  Position Secretary - Treasurer Organization SCOPP LIMITER COMPANY, INC.  Address Post Office Bresser AA, Burney, Galifornia 95013  certify that the foregoing statements are true and correct to the best of my knowledge and belief.  SCOPP LIMITER COMPANY, INC.	1	************	MANAGEMENT OF THE PARTY OF THE		-anima year		And the last	-		** *** *
Name of person filing statement. Galvin S. Fortin  Position Secretary - Treasurer Organization SCOPP LIMITER COMPANY, INC.  Address Post Office Brenser AA, Burney, Galifornia 96013  certify that the foregoing statements are true and correct to the best of my knowledge and belief.  SCOPP LIMITER COMPANY, INC.	. Year of first use as nearly as known.	193		**			3	-	Section 1	
Position Secretary - Treasurer Organization SCOPE LIBERT COMPANY, INC.  Address Post Office Bresser AA, Burney, California 96013  certify that the foregoing statements are true and correct to the best of my knowledge and belief.  SCOPE LIBERTY, INC.	. ,	- P - 52			300	The Paris			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-
Address Post Office Dresser AA, Burney, Galifornia 96013  certify that the foregoing statements are true and correct to the best of my knowledge and belief.  GOURT JAMES GOURT JAMES CONTAINE, TEC.	. Name of person filing statement	valy10	To Par		-	ANCE TO SERVICE	**********	1 500	<del>vain sagggapperand sins</del> d	هره پ ۲۰۰
certify that the foregoing statements are true and correct to the best of my knowledge and belief.	Position Secretary - Treas	eret.	Organ	izetien	8007	r ione	B ON	M, ID	) 	<del>نناههه</del> ي.
certify that the foregoing statements are true and correct to the best of my knowledge and belief.	Address Post Office Draws	T.M.	way.	Chlife	rnie :	<b>KO</b> 3	- 100 200	il en	•	
AND					• •••••••••••••••••••••••••••••••••••••	l en en <del>red</del> erationer	*** *********	***************************************	ear of 154 as described as ten	•
the day had an the property	certify that the foregoing statements a	ere true and	l correct (	to the best	of my kg	realed ge	and belie		· <u>· · · · · · · · · · · · · · · · · · </u>	
Onte signed Pobroary 13, 1908  Gavin Y. Hartin	: m.t 00 00/4		· · •	p4 . 7"	127 00 1	1 910			, III.	
the same of the sa	Iste signed FodFuary 13, 1968	<b>)</b>	_	Sig	Peter P		64		_)ei	<b>=</b>
TARKETON - THE CONTROL OF THE CONTRO		'y a	in the	Sank Silly	the state of		ger de d	- Property		